

**Информация об официальных рецензентах докторской диссертации, на присуждение степени доктора философии (PhD) по направлению 8D054 Математика и статистика (6D060100 / 8D05401 – Математика)**

№ п/п	Ф.И.О. (при его наличии) (на государственном или русском и английском языках)	Степень, ученое звание	Основное место работы	Гражданство	Индекс Хирша по данным информацией базы Web of Science (Вэб офф Сайенс) или Scopus (Скопус)	Публикации в международных рецензируемых научных журналах, входящих в первые три квартиля по данным Journal Citation Reports (Журнал Цитгэйшэн Репортс) или имеющих в базе данных Scopus (Скопус) показатель процентиль по CiteScore (СайтСкор) не менее 35-ти	Публикации в журналах из Перечня изданий
1	2	3	4	5	6	7	8
1	Ойнаров Рысқұл Ойнарұлы	д.ф.-м.н., академик НАН РК	Евразийский национальный университет имени Л.Н. Гумилева	гражданин РК	h=10 Scopus h=11 WoS	<ol style="list-style-type: none"> <li>Oinarov, R., Kalybai, A., Persson, L.-E. Oscillatory and spectral properties of a class of fourth-order differential operators via a new Hardy-type inequality // Mathematical inequalities and applications, 2024, 27(1), pp.63-83.</li> <li>Kalybai, A., Oinarov, R. On weighted inequalities for a class of quasilinear integral operators // Banach journal of Mathematical analysis, 2023, 17(1).</li> <li>Baiarystanov, A., Kalybai, A., Oinarov, R. Oscillatory and spectral properties of fourth-order differential operator and weighted differential inequality with boundary conditions // Boundary value problems, 2022, 2022(1), 78.</li> <li>Abylayeva, A., Oinarov, R., Seilbekov, B. Boundedness and compactness of a class of integral operators with power and logarithmic singularity when <math>p \leq q</math> // Journal of inequalities and applications, 2022, 2022(1), 23.</li> <li>Kalybay, A., Oinarov, R., Sultanaev, Y. Weighted second-order differential inequality on set of compactly supported functions</li> </ol>	<ol style="list-style-type: none"> <li>Oinarov, R., Kalybai, A. Description of the closure of the set of infinitely differentiable compactly supported functions in a weighted sobolev space // journal of Mathematical Sciences(United States), 2024, 280(1), pp. 61-72.</li> <li>Oinarov, R., Kalybai, A. Second-order Hardy-type inequality and its applications // Transactions of A. Razmadze Mathematical institute, 2023, 177(2), pp. 237-245.</li> <li>Oinarov, R., Temitkhanova, A., Kalybai, A. Bondedness of one class of integral operators from <math>L_p</math> to <math>L_q</math> for <math>1 &lt; q &lt; p &lt; \infty</math> // Annals of Functional analysis, 2023, 14(3), 65.</li> <li>Oinarov, R., Baiarystanov, A.O., Aldai, M. A Bilinear inequality for a class of operators of functional integration // Siberian Mathematical journal, 2022, 63(5), pp. 927-939.</li> <li>Kalybai, A., Oinarov, R. Boundedness of Riemann-Liouville operator from weighted Sobolev space to weighted Lebesgue space // Eurasian Mathematical journal, 2021, 12(1), pp.39-48.</li> <li>Oinarov, R., Omarbayeva, B.K., Temitkhanova, A. Discrete iterated</li> </ol>

						and its applications // Mathematics, 2021, 9(21), 2830.	Hardy-type inequalities with three weights // KazNU bulletin. Mathematics, Mechanics, Computer science series, 2020, 105(1), pp. 19-29.
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2	Орумбаева Нургуль Тумарбековна	к.ф.-м.н., ассоциированный профессор	Карагандинский университет имени академика Е.А. Букетова	гражданин РК	h=8 Scopus h=7 WoS	<ol style="list-style-type: none"> <li>1. Tokmagambetova, T.D., Orumbayeva, N.T. On one solution of a periodic boundary value problem for a hyperbolic equations // Bulletin of the Karaganda University. Mathematics Series, 2023, 109(1), pp. 141–155.</li> <li>2. Orumbayeva, N.T., Tokmagambetova, T.D. On the solvability of a semiperiodic boundary value problem for a pseudohyperbolic equation // Filomat, 2023, 37(3), pp.925–933.</li> <li>3. Orumbayeva, N.T., Assanova, A.T., Keldibekova, A.B. On an algorithm of finding an approximate solution of a periodic problem for a third-order differential equation // Eurasian Mathematical Journal, 2022, 13(1), pp. 69–85.</li> <li>4. Assanova, A.T., Iskakova, N.B., Orumbayeva, N.T. On the well-posedness of periodic problems for the system of hyperbolic equations with finite time delay // Mathematical Methods in the Applied Sciences, 2020, 43(2), pp. 881–902.</li> </ol>	<ol style="list-style-type: none"> <li>1. Orumbayeva, N.T., Tokmagambetova, T.D. On One Solution of the Boundary Value Problem for a Pseudohyperbolic Equation of Fourth Order // Lobachevskii Journal of Mathematics, 2021, 42(15), pp. 3705–3714.</li> <li>2. Orumbayeva, N.T., Tokmagambetova, T.D., Nurgalieva, Zh.N. On the solvability of a semi-periodic boundary value problem for the nonlinear Goursat equation // Bulletin of the Karaganda University. Mathematics Series, 2021, 104(4), pp.110–117.</li> <li>3. Kosmakova, M.T., Romanovski, V.G., Orumbayeva, N.T., Tuleutaeva, Zh.M., Kasymova, L.Zh. On the integral equation of an adjoint boundary value problem of heat conduction // Bulletin of the Karaganda University. Mathematics Series, 2019, 95(3), pp. 33–43</li> <li>4. Orumbayeva, N.T., Keldibekova, A.B. On the solvability of the duo-periodic problem for the hyperbolic equation system with a mixed derivative // Bulletin of the Karaganda University. Mathematics Series, 2019, 93(1), pp.59–71.</li> </ol>
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